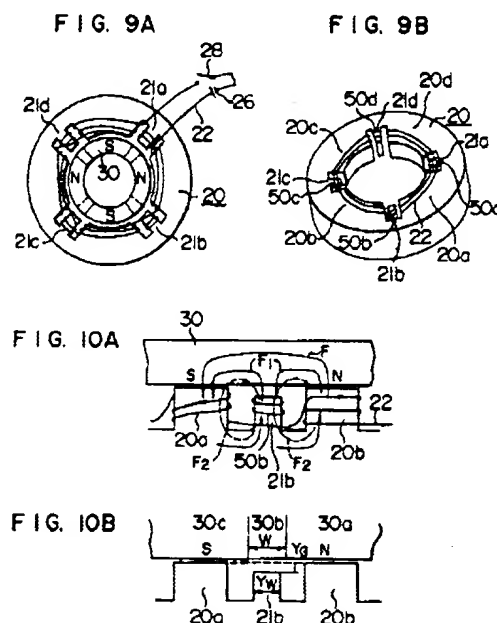


U.S. Patent

Apr. 6, 1993

Sheet 8 of 6

5,200,729



US-PAT-NO. 5,200,729

DOCUMENT-IDENTIFIER: US 5200729 A

TITLE: Permanent magnet and magnetization apparatus for producing the permanent magnet

----- KWIC -----

US Patent No. - PN (1):

5200729

1	U	Current	X	Patent Document	Title
1	<input checked="" type="checkbox"/>	335/284	11	US 5200729	Permanent magnet and magnetization
2	<input checked="" type="checkbox"/>	310/156.310/67R	7	US 5093595	Spindle motor having reduced torque
3	<input checked="" type="checkbox"/>	361/151 335/284	13	US 4730230	Apparatus and method for degaussing
4	<input checked="" type="checkbox"/>	310/184 310/156.4	26	US 4692646	Rotating electric motor with reduced torque
5	<input checked="" type="checkbox"/>	335/284 335/302	6	US 4614829	Method for manufacture of magnet
6	<input checked="" type="checkbox"/>	310/49R 310/156.1	7	US 4575652	Permanent magnet motor having high torque
7	<input checked="" type="checkbox"/>	310/185 310/254	7	US 4458168	Toothed reluctance synchro/resolver